Application No. 10/701,206 Reply to Office Action of December 5, 2006 Comments dated March 05, 2007

UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Yuqi Chen et al.

Invention: METHOD FOR DESIGNING A BLOWER WHEEL

SCROLL CAGE

Serial No. 10/701,206

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Group Art Unit 2123

Examiner: Jason Proctor

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

In response to the Notice of Allowance, dated December 5, 2006, applicants respectfully submit the following comments on statement of reasons for allowance. Applicants submit that the prior art of record fails to teach or suggest the invention of claims 1, 5, 9 and 16.

Specifically, claim 1 recites a method for determining the shape of a scroll cage for a forward-curved centrifugal blower wheel in a blower housing having a blower cut-off end comprising: determine the blower wheel dimensions ($R_{wheel} \times$ blower wheel depth); calculate ρ_o , the radius of a blower circle, comprising the distance from the center of the blower wheel to the blower cut-off end, using the formula: $\rho_o = R_{wheel} + \delta$, where δ , the radial wheel clearance, is selected from the range of: $10 \text{mm} \le \delta \le 20 \text{mm}$; determine ρ_o , the distance from the center of the blower wheel to a discharge point of the scroll cage at the tangential point of the scroll cage and the blower housing, and calculate b, the difference between ρ_o and ρ_o using the formula: $b = \rho_o - \rho_o$; select a diffusing angle α , the angle between the blower circle and

the blower cut-off at the blower cut-off end, from the range of: $8^{\circ} < \alpha < 13^{\circ}$; calculate a development angle φ_o , the polar angle between the radial line from the center of the blower wheel to the blower cut-off end and the radial line from the center of the blower wheel to the discharge point, using the formula: φ_o tan $\alpha = (180/\pi) \ (b/\rho_o)$; and plot the scroll cage profile on polar coordinates starting at the cut-off end using the formula: $\rho = \rho_o + \varphi \ b/\varphi_o$ (for $0 \le \varphi \le \varphi_o$) where ρ is the distance from the center of the blower wheel to the scroll cage and ending at the discharge point at $(\varphi_o : \rho_o)$.

Claim 5 recites a method for determining the shape of a scroll cage for a forwardcurved centrifugal blower wheel in a blower housing having a blower cut-off end comprising; determine the blower wheel dimensions (R_{wheel} x blower wheel depth); calculate ρ_o , the radius of a blower circle, comprising the distance from the center of the blower wheel to the blower cut-off end, using the formula: $\rho_o = R_{wheel} + \delta$, where δ , the radial wheel clearance, is selected from the range of: $10 \text{mm} < \delta < 20 \text{mm}$; determine ρ_e , the distance from the center of the blower wheel to the discharge point of the scroll cage at the tangential point of the scroll cage and the blower housing, and calculate b, the difference between ρ_c and ρ_o using the formula: $b = \rho_e - \rho_a$; select a diffusing angle α , the angle between the blower circle and the blower cut-off at the blower cut-off end, from the range of: $8^{\circ} < \alpha < 13^{\circ}$; calculate a development angle φ_{α} , the polar angle between the radial line from the center of the blower wheel to the blower cut-off end and the radial line from the center of the blower wheel to the discharge point, using the formula: φ_0 tan $\alpha = (180/\pi) (b/\rho_0)$; and plot the scroll cage profile on polar coordinates starting at the discharge point using the formula: $\rho = \rho_o + (\varphi_o - \varphi) b/\varphi_o$ (for $0 \le \varphi \le \varphi_0$) where ρ is the distance from the center of the blower wheel to the scroll cage and ending at the blower cut-off end at (φ_0, ρ_0) .

Claim 9 recites a method for determining the shape of a scroll cage of a blower housing having a blower cut-off end for a forward-curved centrifugal blower wheel for use in a room air conditioner comprising: determine the air flow requirements (CFM) for the room air conditioner, determine the blower wheel dimensions (R_{wheet} x blower wheel depth), blower wheel shaft location and blower housing dimensions based on the room air conditioner performance objectives and cabinet dimensions; calculate ρ_o , the radius of a blower circle, comprising the distance from the center of the blower wheel to the blower cut-off end, using the formula: $\rho_o = R_{wheet} + \delta$, where δ , the radial wheel clearance, is selected from the range of: $10 \text{mm} \le \delta \le 20 \text{mm}$; determine ρ_o the distance from the center of the blower wheel to the

discharge point of the scroll cage at the tangential point of the scroll cage and the blower housing, and calculate b, the difference between ρ_e and ρ_o using the formula: $b = \rho_e \cdot \rho_o$; select a diffusing angle a, the angle between the blower circle and the blower cut-off at the blower cut-off end, from the range of: $8^\circ < a < 13^\circ$; calculate a development angle φ_o , the polar angle between the radial line from the center of the blower wheel to the blower cut-off end and the radial line from the center of the blower wheel to the discharge point, using the formula: φ_o tan $a = (180/\pi) (b/\rho_o)$; and plot the scroll cage profile on polar coordinates starting at the cut-off end using the formula: $\rho = \rho_o + \varphi b/\varphi_o$ (for $0 \le \varphi \le \varphi_o$) where ρ is the distance from the center of the blower wheel to the scroll cage and ending at the discharge point at (φ_o, ρ_e) .

Claim 16 recites a method for determining the shape of a scroll cage of a blower housing having a blower cut-off end for a forward-curved centrifugal blower wheel for use in a room air conditioner comprising; determine the air flow requirements (CFM) for the room air conditioner; determine the blower wheel dimensions (R_{wheel} x blower wheel depth), blower wheel shaft location and blower housing dimensions based on the room air conditioner performance objectives and cabinet dimensions; calculate ρ_0 , the radius of a blower circle, comprising the distance from the center of the blower wheel to the blower cut-off end, using the formula: $\rho_{\alpha} = R_{wheel} + \delta$, where δ , the radial wheel clearance, is selected from the range of: $10\text{mm} \le \delta \le 20\text{mm}$; determine ρ_e , the distance from the center of blower wheel to the discharge point of the scroll cage at the tangential point of the scroll cage and the blower housing, and calculate b, the difference between ρ_e and ρ_o using the formula; $b = \rho_e - \rho_o$; select a diffusing angle α, the angle between the blower circle and the blower cut-off at the blower cut-off end, from the range: $8^{\circ} < \alpha < 13^{\circ}$; calculate a development angle φ_{o} , the polar angle between the radial line from the center of the blower wheel to the blower cut-off end and the radial line from the center of the blower wheel to the discharge point, using the formula: $\varphi_a \tan \alpha = (180/\pi) (b/\rho_a)$; and plot the scroll cage profile on polar coordinates starting at the discharge point using the formula: $\rho = \rho_0 + (\varphi_0 - \varphi) b/\varphi_0$ (for $0 < \varphi < \varphi_0$) where ρ is the distance from the center of the blower wheel to the scroll cage and ending at the blower cut-off end at $(\varphi_{\alpha}, \rho_{\alpha})$.

With respect to the Examiner's comments regarding claim interpretation, Applicants respectfully submit that additional parameters may determine what is meant by best of

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optimum blower performance. A consideration of generated static pressure may also be considered as specifically indicated in the specification at paragraph [0015].

Respectfully submitted,

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